IN THE UNITED STATES PATERY AND TRADEMARK OFFICE

Examiner: N. Maung

Art Unit: 2744

Applicant: Dennison, et al

FEB 1 1 2000 Serial No: 08/848,082

Filed: 03/21/96

Title: CELLULAR TELEPHONE SYSTEM THAT USES POSITION OF

A MOBILE UNIT TO MAKE CALL MANAGEMENT DECISIONS

Hon. Commissioner of Patents and Trademarks

Washington, D.C. 20231

Sir:

RESPONSE

In response to the Office Action dated 11/08/99, please amend the above-identified patent application as follows.

IN THE CLAIMS:

Please amend Claim 30 as follows.

3430 (Amended). A method of making communication process management decisions in two neighboring wireless over-the-air communications systems each having its own cell sites, comprising:

- maintaining signal strength in [all] cell sites at borders A) between two neighboring wireless over-the-air communications systems at a maximum [permissible] level [for the area immediately adjacent to each cell site];
- establishing an exact geographic location for a mobile unit; B)
- matching the geographic location of the mobile unit to a C) wireless over-the-air communication system [cell site location], and selecting a [cell site] service provider based on such location matching; and

1